EXHIBIT #14: Recommended Plan -- Annual Performance and Equivalent Long-term Risk

Plan	Top of Levee/ Floodwall Elevation (ft)	Annual Exceedance Probability (Expected Probability that Flooding Will Occur in any Given Year)	Equivalent Long-term Risk (Probability of Exceedance (Flooding) Over the Indicated Time Period)		
			10 Years	25 Years	50 Years
ARGENTINE UNIT					
Future Without Project	776.00	.013	.125	.284	.487
Alt 2 Nom 500+3	781.24	.002	.019	.048	.093
FAIRFAX-JERSEY CREEK UNIT					
Future Without Project	760.50	.007	.064	.152	.281
Total Fairfax-Jersey Cr Unit Plan (BPU Floodwall and JC Sheetpile Wall Solutions)	760.50	.001	.013	.032	.062
NORTH KANSAS CITY UNIT					
Future Without Project	755.50	.005	.053	.128	.240
Total North Kansas City Unit Plan (Harlem and National Starch sites Solutions)	755.50	.001	.011	.027	.054
EAST BOTTOMS UNIT					
Future Without Project	746.30	.002	.024	.059	.115
East Bottoms Unit Plan (Blue R. Confluence Site Solution)	746.30	.0003	.003	.008	.017
OVERALL PLAN		.0003 to .002	.003 to.019	.008 to .048	.017 to .093